Sheet 1 of 10



Applicant Serial No. Filing Date Kenneth Kensey

08/440,429

November 15, 1999

LIST OF REFERENCES CITED BY APPLICANT

Exam Initial		Document	No. Issue	Name	·	Class
P/W	AA	1,810,992	6/23/31	Dallwitz-Wegner		
	AB	2,343,061	2/29/44	Irany	265	
	AC	2,696,734	12/14/54	Brunstrum, et al.	73	
	AD	2,700,891	2/01/55	Shafer	73	
	ΑE	2,934,944	5/03/60	Eolkin	73	
	AF	3,071,961	1/08/63	Heigl, et al.	73	
	AG	3,116,630	1/07/64	Piros	73	
	АН	3,137,161	6/16/64	Lewis, et al.	73	
	ΑI	3,138,950	6/30/64	Welty, et al.	73	
	AJ	3,277,694	10/11/66	Cannon, et al.	73	
	AK	3,286,511	11/22/66	Harkness	73	
	AL	3,342,063	9/19/67	Smythe, et al.	73	
	AM	3,435,665	4/01/69	Tzentis	73	
U/W	AN	3,520,179	7/14/70	Reed	73	
<i>u</i> -						

ρΝυ

Sheet 2 of 10



Applicant Serial No. Filing Date Kenneth Kensey

08/440,429

November 15, 1999

LIST OF REFERENCES CITED BY APPLICANT

Examiner Initials		Document No.	Issue Date	Name	Class
PAU	AO	3,604,247	9/14/71	Gramain, et al.	73
	AP	3,666,999	5/30/72	Moreland, Jr. et al.	317
	AQ	3,680,362	8/01/72	Geerdes, et al.	73
	AR	3,699,804	10/24/72	Gassmann, et al.	73
	AS	3,713,328	1/30/73	Aritomi	73
	AT	3,720,097	3/13/73	Kron	73
	AU	3,782,173	1/01/74	Van Vessem, et al.	73
	AV	3,839,901	10/08/74	Finkle, et al.	73
	AV1	3,853,121	12/10/74	Mizrachy, et al.	128
	AW	3,864,962	2/11/75	Stark, et al.	73
	AX	3,908,441	9/30/75	Virloget	73
	AY	3,911,728	10/14/75	Fixot	73
	AZ	3,952,577	4/27/76	Hayes, et al.	73
	AAA	3,967,934	7/06/76	Seitz, et al .	23
	AAB	3,990,295	11/09/76	Renovanz, et al.	73
anie	AAC	3,999,538	12/28/76	Philpot, Jr.	128

PMI

Sheet 3 of 10



Applicant Serial No. Filing Date Kenneth Kensey

09/440,429

November 15, 1999

U. S. PATENTS

Examiner Document No. Issue Name Initials Date B1-3,999,5338 AAC1 Philpot, Jr. 128 7/24/84 (Re-Exam Cert) AAD Philpot, Jr. 4,083,363 4/11/78 128 AAE 4,149,405 4/17/79 Ringrose 73 Weber, et al. 73 AAF 4,165,632 8/28/79 Cavallari 73 AAG 4,193,293 3/18/80 AAH 4,207,870 6/17/80 Eldridge 128 AAI 4,302,965 12/01/81 Johnson, et al. 73 AAJ 4,341,111 7/27/82 Husar 73 **AAK** Cathignol, et al. 4,417,584 11/29/83 128 AAL Price, et al. 73 4,426,878 1/24/84 **AAM** 2/21/84 604 4,432,761 Dawe AAM1 4,461,830 7/24/84 Philpot, Jr. 435 AAN 4,517,830 5/21/85 Gunn, Deceased, 73 et al. AAO 4,519,239 5/28/85 Kiesewetter, et al. 73 AAP 4,554,821 11/26/85 Kiesewetter, et al. 73 AAP1 4,616,503 10/14/86 Plungis, et al. 73

Sheet 4 of 10

APR 0 7 2000 %

Applicant Serial No. Filing Date Kenneth Kensey 09/440,429

November 15, 1999

U.S. PATENTS

Examiner Initials		Document No.	Issue Date	Name	Class
Pho	AAQ	4,637,250	1/20/87	Irvine, Jr., et al.	73
1	AAQ1	4,643,021	2/17/87	Mattout	73
	AAR	4,680,957	7/21/87	Dodd	73
	AAS	4,680,958	7/21/87	Ruelle, et al.	73
	AAT	4,750,351	6/14/88	Ball	73
	AAU	4,856,322	8/15/89	Langrick, et al.	73
	AAV	4,858,127	8/15/89	Kron, et al.	364
	AAW	4,884,577	12/05/89	Merrill	128
	AAX	4,899,575	2/13/90	Chu, et al.	73
	AAY	4,947,678	8/14/90	Hori, et al.	73
	AAZ	5,099,698	3/31/92	Kath, et al.	73
	ABA	5,142,899	9/01/92	Park, et al.	73
	ABB	5,181,415	1/26/93	Esvan, et al.	73
	ABC	5,222,497	6/29/93	Ono	128
	ABD	5,224,375	7/06/93	You, et al.	73
	ABE	5,257,529	11/02/93	Taniguchi, et al.	73
1111	ABF	5,271,398	12/21/93	Schlain, et al.	128

PM

Sheet 5 of 10



Applicant Serial No.

Serial No. : Filing Date :

Kenneth Kensey

09/440,429

November 15, 1999

U.S. PATENTS

RADEMIN					1
Examiner Initials		Document No	o. Issue Date	Name	Class
HW	ABG	5,272,912	12/28/93	Katsuzaki	73
1	ABH	5,327,778	7/12/94	Park	73
	ABI	5,333,497	8/02/94	Br nd Dag A. et al.	73
	ABJ	5,365,776	11/22/94	Lehmann, et al.	73
	ABK	5,421,328	6/06/95	Bedingham	178
	ABK1	5,443,078	8/22/95	Uflacker	128
	ABL	5,447,440	9/05/95	Davis, et al.	435
	ABM	5,491,408	2/13/96	Rousseau	324
	ABN	5,494,639	2/27/96	Grzegorzewski	422
	ABO	5,549,119	8/27/96	Solar	128
	ABP	5,629,209	5/13/97	Braun, Sr., et al.	436
	ABQ	5,686,659	11/11/97	Neel, et al.	73
	ABR	5,725,563	3/10/98	Klotz	607
	ABS	5,792,660	8/11/98	Spillert, et al.	436
	ABT	5,837,885	11/17/98	Goodbread, et al.	73
l U	ABU	H93	7/01/86 (Invention Registration)	Matta, et al.	73

HUY

Sheet 6 of 10



Applicant Serial No. Filing Date Kenneth Kensey

09/440,429

November 15, 1999

FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	<u>Class</u>
Phil	WO 92/15878	9/17/92	International	33/49
File	WO 94/20832	9/15/94	Germany	11/14
	WO 99/10724	3/04/99	International	11/04
/	1 426 824	5/31/73	France	23/28
- 1	2 704 151	10/28/94	France	1/36
plue	0 654 286 A1	12/22/94	Europe	5/01

OTHER PRIOR ART (including Author, Title, Date, Pages)

	<u> </u>		
ph 	Kensey, et al.	Effects of whole blood viscosity On atherogenesis	Journal of Invasive Cardiology Vol. 9, 17, 1997
	Leonhardt, et al.	Studies of Plasma Viscosity in Primary Hyperlipoproteinaemia	Atherosclerosis Vol. 28, 29-40, 1977
	Ernst, et al.	Cardiovascular Risk Factors and Hemorheology: Physical fitness, Stress and Obesity	Atherosclerosis Vol. 59, 263-269, 1986
	Levenson, et al.	Cigarette Smoking and Hypertension	Atherosclerosis Vol. 7, 572-577, 1987
	Rillaerts, et al.	Blood Viscosity in Human Obesity; relation to glucose Tolerance and Insulin Status	International Journal of Obesity, Vol. 13, 739-741, 1989
	Rosenson, R.	Viscosity and Ischemic Heart Disease	Journal of Vascular Medicine & Biology, Vol. 4, 206-212, 1993
Nul	Letcher, et al.	Direct Relationship Between Blood Pressure and Blood Viscosity in Normal and Hypertensive Subjects	Am. Journal of Medicine Vol. 70, 1195-1203, June, 1981

RECEIVED AND RECEIVED

Sheet 7 of 10

Form PTO-1449 (Rev. 7-50) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE



Applicant Serial No. Kenneth Kensey

09/440,429

Filing Date

November 15, 1999

OTHER PRIOR ART (including Author, Title, Date, Pages)

Zwick, K.J.

The Fluid Mechanics of

Bonding With Yield Stress

Exposies, Dissortation

Univ. of Pennsylvanja

USA, 1-142, 1996

Yarnell, et al.

Fibrinogen, Viscosity, and

White Blood Cell Count Are Major Risk Factors for Ischemic

Heart Disease

Circulation, Vol. 83, No. 3

March, 1991

Tangney, et al.

Postprandial changes in

Plasma and Serum Viscosity And Plasma Lipids and Lipo-

proteins After an Acute

Test Meal

American Jourrnal of

Clinical Nutritiion

Vol. 65, pp 36-40, 1997

Seplowitz, et al.

Effects of Lipoproteins on

Plasma Viscosity

Atherosclerosis

Vol 38, pp. 89-95, 1981

Rosenson, et al.

Hyperviscosity Syndrome in

a Hypercholesterolemic Patient with Primary

Biliary Cirrhosis

Gastroenterology,

Vi, 98, No. 5, 1990

Lowe, et al.

Blood Viscosity and Risk

of Cardiovascular Events: the Edinburgh Artery Study British Journal of

Haematology, Vo. 96,

168-173, 1997

Koenig, W.

Blood Rheology Associated with Cardiovascular Risk

Factors and Chronic

Cardiovascular Diseases: Results of an Epidemiologic

Cross-Sectional Study

Amer. College of

Angiology, Paradise Island, Baahaamas -

October, 1987

RH

Sheet 8 of 10

Form PTO-1449 (Rev. 7-50) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE



Applicant Serial No. Kenneth Kensey

09/440.429

Filing Date

November 15, 1999

OTHER PRIOR ART (including Author, Title, Date, Pages)

Hell, K.

Importance of Blood Viscoelasticity in Arteriosclerosis Intern'l College of Angiology

Montreux, Switzerland,

July, 1987

Delaunois, A.

Thermal method for Continuous

Blood-velocity Measurements in

Large Blood Vessels, and Cardiac Output Determination edical and Block Ingineering, Marho 197, /ol. 11, 201-205

Handbook of Bioengineering Chap. 21, 20.24 to 21.22

Yo. 25,

Nerem, et al.

Fluid Mechanics in

Atherosclerosis

Litt, et al.

Theory and Design of

Disposable Clinical Blood

Viscometer

Cooke, et al.

Automated Measurement of Plasma Viscosity by

Capillary Viscometer

J. Clin. Pathology

Vol. 41, 1213-1216,

1988

Jiminez, et al.

A novel Computerized

Viscometer/rheometer

Rev. Sci. Instrum. Vol. 65,

(1), pp. 229-241, Jan. 1994

Harkness

A New Instrument for the

Measurement of Plasma-

Viscosity

The Lancet, New Inventions,

pp. 280-281, August 10, 1963

Pringle, et al.

Blood Viscosity and

Raynaud's Disease

The Lancet, May, 1965

Walker, et al.

Measurement of Blood

Viscosity using a conicylindrical viscometer

Medical and Biological Engineering, September,

1976

Sheet 9 of 10



Applicant Serial No.

Kenneth Kensey

09/440,429

Filing Date

November 15, 1999

OTHER PRIOR ART (including Author, Title, Date, Pages)

Oguraa, et al.

Measurement of Human Red Blood Cell Deformability Using

A Single Micropore on a Thin

Si₃N₄ Film

IEEE Transactions on Biomedidcal Engineering

Vol. 38, No. 8,

August, 1991

Hausler, et al.

A Newly Designed Oscillating

Viscometer for Blood Viscosity

Measurements

1996 Vol. 33, No. 4

Biorheology pp.397-

404

Martin, et al.

Apparent Viscosity of Whole

Human Blood at Various Hydrostatic Pressures I. Studies on Anticoagulated Blood Employing a New Capillary Viscometer Biorheology Pg.3

1978, Vol. 11

Rheinhardt, et al.

Rheologic Measurements on

Small Samples With a New

Capillary Viscometer

J. Lab. And Pg. 921-931 🗸

Clinical Med. Dec. 1984

Chmiel

A New Capillary Viscometer

For Clinical use

Biorheology Pg. 301-307

1979, Vol. 12

Pall Corporation

Pall BPF4 High Efficiency Leukocyte

Removal Blood Processing Filter

System

Pall Biomedical Products

Corporation 1993

Examiner MM

Date Considered 1.2

<u>9.23,00</u>